

ABSTRACTIMPROVED CONVEYOR FOR CARRYING DEVICES SUCH AS PEDESTRIAN  
CONVEYORS

On behalf of: CONSTRUCTION INDUSTRIELLES DE LA  
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The invention relates to a conveyor between two  
drive systems (1 and 2) designed to convey, for example  
5 to pedestrians, a movement in a longitudinal direction  
(L), this device comprising a chassis (3) and means of  
rolling defining a rolling surface (R).

The device according to the invention comprises  
several side walls each of which is integral to the  
10 chassis (3) and extends on a plane perpendicular to the  
transversal direction (T) as far as an upper edge set  
back from the rolling surface (R), and several axes (61)  
each of which extends parallelly to the transversal  
direction (T) and crosses several adjacent side walls,  
15 the means of rolling comprise rollers (4) rotationally  
assembled to the axes (61) and creating several  
successive rows, adjacent to the longitudinal direction  
(L).

20 Figure 1